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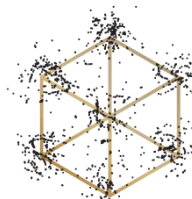
香港中文大學



NTNU



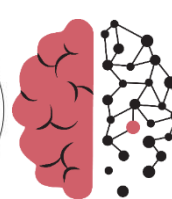
K.G. Jebsen Centre for
Alzheimer's Disease



Kavli Institute for
Systems Neuroscience



NO-Age



NO-AD



MIT-AD

The NO-Age and NO-AD Seminar Series 067

Social-emotional aspect of aging in humans (tentative)

by

Associate Prof. Maryam Ziaei

Faculty of Medicine and Health Sciences, NTNU, Norway

Overview of the anti-AD drug development in academy and industry as well as suggested strategies (tentative)

by

Prof. John B. Davis

Alzheimer's Research UK Oxford Drug Discovery Institute, Oxford, UK

at

14:00-16:30 (CET), Monday, 15th May. 2023

Ahus S1: Seminarrom S102.014

Register in advance:

https://uio.zoom.us/webinar/register/WN_kXSlrjNHQrWJnPFf9Mincg

Evandro F. Fang (UiO), Jon Storm-Mathisen (UiO), Lene Juel Rasmussen (KU), W.Y. Chan (CUHK)

Queries: e.f.fang@medisin.uio.no

Previous recorded talks are available here: <https://noad100.com/videos-previous-events/>



Speaker: Associate Prof. Maryam Ziaei

Title: Social-emotional aspect of aging in humans (tentative)

Abstract:

To be updated

Biography:

Maryam Ziaei obtained her Bachelor of Clinical psychology from Isfahan University in Iran and pursued her master's in clinical neuropsychology at Shahid Beheshti University, Iran. After a short stay in Sweden, she then moved to Australia and received her PhD in cognitive neuroscience from the School of Psychology, at the University of Queensland (UQ). Following the completion of her postdoctoral fellowship at the Centre for Advanced Imaging, UQ, she joined Kavli Institute for Systems Neuroscience in Norway to establish her research group. She is currently an associate professor and group leader, and the primary focus of her group is to understand neurocognitive mechanisms underlying social and emotional processing in aging. Having lived and worked in four different cultures, Maryam is passionate about promoting diversity and inclusion in science and currently serves on the Diversity and Inclusivity committee of the Organization for Human Brain Mapping. She is actively engaged in the strategic decisions for the DEI issue exemplified by a recent blog on this topic from the OHBM committee.

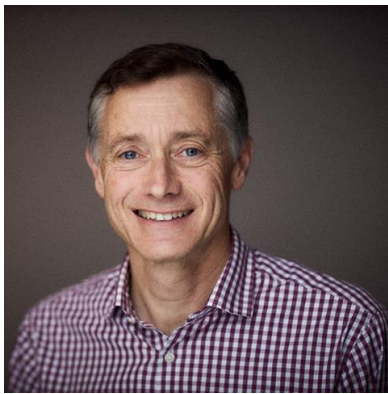
Name: Associate Prof. Maryam Ziaei

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Email: maryam.ziaei@ntnu.no

Lab website:

<https://www.ntnu.edu/employees/maryam.ziaei>



Speaker: Prof. John B. Davis

Title: Overview of the anti-AD drug development in academy and industry as well as suggested strategies (tentative)

Abstract:

To be updated

Biography:

John Davis is Professor of Pharmaceutical Discovery in the Nuffield Department of Medicine, University of Oxford and is Director of Business Development for the Alzheimer's Research UK Drug Discovery Alliance. He continues to serve on the Oxford Drug Discovery Institute's leadership team since stepping down as CSO in 2022. John is a biochemist with a PhD from the University of Cambridge, postdoctoral training carried out at the Ludwig Institute (Middlesex Branch) and an EMBO fellowship at The Salk Institute. In 1993 he joined SmithKline Beecham as part of the establishment of a neurology research unit within the company and, following the merger to form GlaxoSmithKline, led non-clinical pharmacology research departments for pain and neurodegenerative diseases. In 2010 John co-founded Convergence Pharmaceuticals, subsequently acquired by Biogen, and has since co-founded a further three start-up companies. In 2015 he joined the University of Oxford to set up and lead the ARUK Oxford Drug Discovery Institute. The institute has developed a portfolio of early drug discovery programmes for Alzheimer's and Parkinson's disease, with an emphasis on genetically validated targets, and has forged multiple industrial alliances to ensure progression of these projects. John has 25+ years of drug discovery expertise from target to phase IIa and has helped steer a dozen drug candidates into development.

Name: Prof. John B. Davis

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Lab website:
<https://www.tdi.ox.ac.uk/research/research/aruk-oxford-drug-discovery-institute>